

NIRB File No.: 11EN019 AANDC File No: N2011C0011 NWB File No.: 2BE-KLG1116

October 22, 2012

Adrian Fleming Prosperity Goldfields Corp. Suite 800, 789 West Pender St.

Via email: <u>Adrian.fleming@me.com</u>

Re: <u>Application Pending Referral from an Authorizing Agency for Prosperity</u>
<u>Goldfields Corp.'s "Kiyuk Lake Gold Project" Project Proposal</u>

Dear Adrian Fleming:

The Nunavut Impact Review Board (NIRB or Board) received Prosperity Goldfields Corp.'s "Kiyuk Lake Gold Project" project proposal from your office on October 5, 2012. The project proposal submission included the following documents:

- NIRB Part 1 Summary Application Form in English
- NIRB Part 1 Summary Application Form in Inuktitut
- Maps
- 2013 Project Description
- Non technical Project Proposal summary in English
- Non technical Project Proposal summary in Inuktitut
- AANDC Land Use Permit Application in English
- List of Kiyuk Lake Claims
- Equipment Specifications
- Fuel and Waste Management Plan

The NIRB conducts screening (environmental impact assessment) of project proposals upon referral from Government departments/agencies and Regional Inuit Associations responsible for authorizing the proposed project works or activities. Please be advised that it is the Proponent's responsibility to apply for all authorizations and approvals required to carry out the proposed project works or activities.

Once the NIRB receives a referral from an authorizing agency, the Board will screen the project proposal in accordance with Article 12, Part 4 of the Nunavut Land Claims Agreement and will report to the Government Minister(s) responsible for authorizing the project.

If you have any questions or concerns, feel free to contact Derek Ehaloak, Environmental Administrator, at 867-983-4610 or via email at info@nirb.ca.

Sincerely,

De all

Derek Ehaloak Environmental Administrator Nunavut Impact Review Board

cc: Saz Yaqzan, Geotarget Consulting Ltd.

Phyllis Beaulieu, NWB Jeff Mercer, AANDC Tracey McCaie, AANDC Luis Manzo, KIA Derrick Moggy, DFO